

Idaho *EMS* System ADVANCED EMT-A COURSE OUTLINE

Text: /Edition

TCAL.		/Edition			
Date	Chapt	Pages	Content	Hrs	Instructor(s)**
			Introduction Roles and Responsibilities Bloodborne Pathogens & Infectious Diseases		
			EMS Systems/Medical Control Medical/Legal Considerations		
			Medical Terminology Practical Exercise		
			A & P of the Respiratory System Assessment of Respiratory System Use of Pulse Oximetry		
			Basic & EOA Airway Management EET Airway Management		
			Basic & Advanced Ventilation Lab		
			Fluids/Electrolytes/Acid-Base Balance		
			Pathophysiology ofShock Assessment/Mgmt of Shock And Situational Review		
			Fluid Replacement – IV Therapy Blood Draw Glucometry		
			IV Skills Lab		
			Shock/IV Skills Lab		
			Patient Assessment – Trauma And Situational Review		
-			Trauma Patient Assessment Lab		
			Patient Assessment – Medical And Situational Review		
			EMS Communication Documentation Practical Exercise		
			Comprehensive Situational & Skills Review		
			FINAL EXAM Total Classroom Hours		
			1		

^{* *} Requires 6:1 student:instructor ratio

NOTE: ALL DIDACTIC AND CLINICAL REQUIREMENTS MUST BE COMPLETED PRIOR TO TESTING. NO EXCEPTIONS.

^{**} Appropriate physician, nurse and other faculty credentials should be itemized indicating adequate expertise for the module(s) being taught.